

INVENTOR: Marianna Oreshkin  
TITLE OF INVENTION: Simple Restraint Harness  
for Walking or Other Activity  
ATTORNEY: Ronald Grant, USPTO# 52,960

1 [0037] CLAIM OR CLAIMS

2

3 [0038] What I claim as my invention is:

4 [0039] 1. A restraint for walking or other activity comprising:

5 (a) a primary strap of sufficient length to circle the restrainee's body and  
6 long enough to be held by a guardian;

7 (b) a first secondary strap attached left of the center of the primary strap;

8 (c) a second secondary strap attached right of the center of the primary  
9 strap;

10 (d) each secondary strap having a loop on the non-attached end; and

11 (e) each secondary strap being of sufficient length to pass around the  
12 restrainee's body, cross, and allow the primary strap to be threaded  
13 through each secondary strap loop at the restrainee's back.

14

15 [0040] 2) The invention as described in Claim 1 wherein:

16 (a) the primary strap is placed horizontally across the front of the  
17 restrainee at the level of the axillae;

18 (b) the left secondary strap is brought over the restrainee's left shoulder  
19 to the restrainee's back;

20 (c) the right secondary strap is brought over the restrainee's right  
21 shoulder to the restrainee's back;

22 (d) the left and right secondary straps are crossed;

INVENTOR: Marianna Oreshkin  
TITLE OF INVENTION: Simple Restraint Harness  
for Walking or Other Activity  
ATTORNEY: Ronald Grant, USPTO# 52,960

- 1                   (e) the left end of the primary strap is brought under the restrainee's left  
2                   axilla and threaded through the loop at the end of the right secondary  
3                   strap;  
4                   (f) the right end of the primary strap is brought under the restrainee's  
5                   right axilla and threaded through the loop at the end of the left  
6                   secondary strap; and  
7                   (g) the ends of the primary strap being held by the guardian so as to  
8                   restrain the restrainee.

9

10 [0041] 3) The invention as described in Claim 1 wherein:

- 11                   (a) the primary strap is placed horizontally across the front of the  
12                   restrainee at the level of the axillae;  
13                   (b) the left secondary strap is brought over the restrainee's left shoulder  
14                   to the restrainee's back;  
15                   (c) the right secondary strap is brought over the restrainee's right  
16                   shoulder to the restrainee's back;  
17                   (d) the left end of the primary strap is brought under the restrainee's left  
18                   axilla and threaded through the loop at the end of the left secondary  
19                   strap and then through the loop at the end of the right secondary  
20                   strap;  
21                   (e) the right end of the primary strap is brought under the restrainee's  
22                   right axilla and threaded through the loop at the end of the right

1 secondary strap and then through the loop at the end of the left

2 secondary strap; and

- 3 (f) the ends of the primary strap being held by the guardian so as to  
4 restrain the restrainee.

5

6 [0042] 4) The invention as described in Claim 1 wherein:

- 7 (a) the primary strap is placed horizontally across the front of the  
8 restrainee at the level of the axillae;
- 9 (b) the left secondary strap is brought over the restrainee's left shoulder  
10 to the restrainee's back;
- 11 (c) the right secondary strap is brought over the restrainee's right  
12 shoulder to the restrainee's back;
- 13 (d) the left end of the primary strap is brought under the restrainee's left  
14 axilla and threaded through the loop at the end of the left secondary  
15 strap;
- 16 (e) the right end of the primary strap is brought under the restrainee's  
17 right axilla and threaded through the loop at the end of the right  
18 secondary strap; and
- 19 (f) the ends of the primary strap being held by the guardian so as to  
20 restrain the restrainee.

21

**INVENTOR:** Marianna Oreshkin  
**TITLE OF INVENTION:** Simple Restraint Harness  
for Walking or Other Activity  
**ATTORNEY:** Ronald Grant, USPTO# 52,960

- 1 [0043] 5) The invention as described in Claim 1 wherein:

2           (a) the primary strap is placed horizontally across the front of the

3               restrainee at the level of the shoulders;

4           (b) the left secondary strap is brought under the restrainee's left axilla to

5               the restrainee's back;

6           (c) the right secondary strap is brought under the restrainee's right axilla

7               to the restrainee's back;

8           (d) the left end of the primary strap is brought over the restrainee's left

9               shoulder and threaded through the loop at the end of the left

10              secondary strap;

11           (e) the right end of the primary strap is brought over the restrainee's right

12               shoulder and threaded through the loop at the end of the right

13              secondary strap; and

14           (f) the ends of the primary strap being held by the guardian so as to

15               restrain the restrainee.

- 17 [0044] 6) The invention as described in Claim 1 wherein:

18               (a) the primary strap is placed horizontally across the front of the

19               restrainee at the level of the shoulders;

20               (b) the left secondary strap is brought under the restrainee's left axilla to

21               the restrainee's back;

**INVENTOR:** Marianna Oreshkin  
**TITLE OF INVENTION:** Simple Restraint Harness  
for Walking or Other Activity  
**ATTORNEY:** Ronald Grant, USPTO# 52,960

- (c) the right secondary strap is brought under the restrainer's right axilla to the restrainer's back;
  - (d) the left end of the primary strap is brought over the restrainer's left shoulder and threaded through the loop at the end of the left secondary strap and then through the loop at the end of the right secondary strap;
  - (e) the right end of the primary strap is brought over the restrainer's right shoulder and threaded through the loop at the end of the right secondary strap and then through the loop at the end of the left secondary strap; and
  - (f) the ends of the primary strap being held by the guardian so as to restrain the restrainer.

[0045] ABSTRACT OF THE DISCLOSURE

15 [0046] Invention restrains through the design of the harness, without the use of  
16 manipulation of attached cumbersome technology. Invention is a harness of three  
17 straps that is designed to easily adjust to fit the restrainee. A primary strap has two  
18 secondary left and right straps each attached to the left and right of the primary strap's  
19 center point. These two secondary left and right straps each have loops at their ends.  
20 The primary strap is placed across the restrainee's front with the secondary left and  
21 right straps brought over the shoulders (and crossed or left uncrossed) or under the  
22 axillae, depending on the placement of the primary strap. The two ends of the primary